







Searching for PHRASE collaborative agent moderator conferencing system social.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

CAIRO: A System for Facilitating Communication in a.. - Hussein.. (1995) (Correct) (1 citation) for Facilitating Communication in a Distributed Collaborative Engineering Environment Karim Hussein y effort. This paper describes, CAIRO (Collaborative Agent Interaction and synchROnization system)a Each forum is associated with a forum moderator that defines the control behavior of the ganesh.mit.edu/pub/hussein/papers/wetice95.ps

The Virtual Participant: Lessons to be Learned from a Case-Based .. - Masterton (1997) (Correct) (2 citations) agent-based approach to support teaching in the collaborative setting of asynchronous plain-text Abstract We describe a system which uses an agent-based approach to support teaching in the setting of asynchronous plain-text electronic conferencing. We have identified areas within which tutors kmi.open.ac.uk/techreports/papers/kmi-tr-47.ps.gz

Generating Information-Sharing Subdialogues in Expert-User .. - Chu-Carroll, Carberry (1995) (Correct) (1 citation)

We have been studying a particular kind of collaborative dialogue in which two participants (a dialogues, it is inevitable that an agent will at times have insufficient information to information-sharing subdialogues to resolve the system's uncertainty regarding the acceptance of a user www.eecis.udel.edu/~jchu/ijcai95.ps

Performance Studies for an Adaptable Video-Conferencing System - Bharat Bhargava (Correct) Performance Studies for an Adaptable Video-Conferencing System Bharat Bhargava, Shunge Li, Shalab Studies for an Adaptable Video-Conferencing System Bharat Bhargava, Shunge Li, Shalab Goel, ftp.cs.purdue.edu/pub/raid/dl-tutorial/papers/paper6.ps

Hierarchical Conferencing Architectures for Inter-Group.. - Vin, Rangan, Ramanathan (1991) (Correct) (5 citations)

(called super conferences) for supporting collaborative interactions between geographically separated Height =2 Height =1 Height =1 Mixer Mixer Mixer Agent Agent Agent Agent Figure 1: A hierarchical In Proceedings of the ACM Conference on Organizational Computing Systems, Atlanta, ftp.cs.ucsd.edu/pub/multimedia/COCS91.ps.Z

Culture and Control in a Media Space - Dourish (1993) (Correct) (14 citations) dynamic interconnection environment for collaborative work groups. Our "RAVE" media space (Buxton of the other principal Godard component, a RAVE agent. The agent is essentially a gatekeeper, which The media space is not just a desktop video-conferencing system our research (e.g. Dourish and Bly ftp.parc.xerox.com/pub/dourish/ecscw93-culture.ps

Conferencing and Collaborative Computing - Schooler (1996) (Correct) (18 citations) 1 Conferencing and Collaborative Computing Eve M. Schooler USC/Info. Sciences manager is also separate from underlying media agents, which are responsible for decisions specific to 1 Conferencing and Collaborative Computing Eve M. Schooler www.cs.caltech.edu/~schooler/papers/dagstuhl.ps

Groupware Tools for Asynchronous Collaboration in Academic Sector - Reza Hazemi (Correct) academic community led the way in developing collaborative technology, the resulting products have not a LAN, Collabra Share for GroupWise provides: an Agent Manager, a Mail Agent, and a Replication Agent. collaboration, although desktop video-conferencing is becoming increasingly popular. Companies www.cs.ucl.ac.uk/staff/R.Hazemi/NW24/nw24ps.ps

Shared Spaces: Transportation, Artificiality, and.. - Benford, Brown.. (1996) (Correct) (7 citations) CSCW (mediaspaces, spatial video conferencing, collaborative virtual environments and telepresence approaches to CSCW (mediaspaces, spatial video conferencing, collaborative virtual environments and virtual environments [1, 24] and tele-presence systems [14] There has recently been some debate as to

ftp.crg.cs.nott.ac.uk/pub/papers/CW96.ps.gz





COLLAGEN: When Agents Collaborate with People - Rich, Sidner (1996) (Correct) (32 citations) in computational linguistics, specifically collaborative discourse theory, which describes how people LABORATORY www.merl.com COLLAGEN: When Agents Collaborate with People Charles Rich Candace L. www.ai.univie.ac.at/%7Epaolo/lva/vu-sa/ps/TR96-16.fixed.ps.gz

Wide Area Collaboration: a Proposed Application - John Caron (Correct)

I explore an idea for a Web-based wide-area collaborative application for capturing and structuring system depends "on the ability of the collection agents to specialize and learn profiles which do indeed document. All comments were reviewed by a human moderator, who could accept, reject, defer to another charlie.unidata.ucar.edu/unidata/collab/wa collab.ps

Issues In Measuring The Benefits Of Multimodal Interfaces - Flanagan, Marsic (1997) (Correct) (1 citation) becomes ubiquitous, the opportunity grows for collaborative work through conferenced computing. In this This objective highlights the role of software agents that can intelligently fuse potentially opportunity grows for collaborative work through conferenced computing. In this context the machine takes www.caip.rutgers.edu/disciple/Publications/icassp-97.ps.gz

Transport and Display Mechanisms For Multimedia Conferencing.. - Jeffay Stone (1994) (Correct) (28 citations)

Transport and Display Mechanisms For Multimedia Conferencing Across Packet-Switched Networks K. Jeffay, of these mechanisms that integrates operating system services (e.g.scheduling and resource www.cs.umd.edu/users/rich/courses/cmsc818G-s98/papers/jeffay\_isdn94.ps

A Video Conferencing Testbed on ATM: Design.. - Saha, Kandlur.. (1995) (Correct) (2 citations) Vin, and T. Barzilai. Designing a distributed collaborative environment. In Proceedings GLOBECOM. IEEE, A Video Conferencing Testbed on ATM: Design, Implementation and Video Conferencing Testbed On An Atm Network. Our System Is Built On An Ibm Risc System/6000 Equipped With

www.cs.umd.edu/users/debanjan/pages/../papers/icmcs95.mmt.ps.gz

Implementing the Internet Enabled Supply Chain through .. - Shen, Ulieru, Norrie, .. (1999) (Correct) the Internet Enabled Supply Chain through a Collaborative Agent System Weiming Shen, Mihaela Ulieru & Enabled Supply Chain through a Collaborative Agent System Weiming Shen, Mihaela Ulieru & Douglas imsg.enme.ucalgary.ca/People/Norrie/.././Projects/../publication/ag99ws.PDF

Towards an Infrastructure for Internet Enabled... - Shen, Norrie, Kremer (Correct)

Towards an Infrastructure for Internet Enabled Collaborative Agent Systems Weiming SHEN and Douglas H. Infrastructure for Internet Enabled Collaborative Agent Systems Weiming SHEN and Douglas H. NORRIE Div. sern.ucalgary.ca/KSI/KAW/KAW99/papers/Shen1/kaw99-1.pdf

An Empirical Study of Delay Jitter Management Policies - Stone, Jeffay (1995) (Correct) (19 citations) the playout of audio and video in computer-based conferences. The problem addressed is that of managing the In: Multimedia Systems, Volume 2, Number 6, January 1995) pages counter.cs.umd.edu/~rich/courses/cmsc818G-s98/papers/jeffay mm95.ps

Participants Registration, Validation, and Key Distribution.. - Rolf Oppliger (Correct) and distributed approach, he nominates agents to assist him. It is assumed that a decentralized Validation, and Key Distribution for MBone Conferencing Rolf Oppliger University of Berne Institute is a technique that can be used in a conferencing system, such as the MBone, to handle participants www.ifi.unizh.ch/~oppliger/Docs/scsc 96.ps.gz

Implementing Internet Enabled Virtual Enterprises Using.. - Shen, Norrie (Correct) Internet Enabled Virtual Enterprises Using Collaborative Agents Weiming SHEN and Douglas H. NORRIE Enabled Virtual Enterprises Using Collaborative Agents Weiming SHEN and Douglas H. NORRIE Div. of imsg.enme.ucalgary.ca/Publication/prove99.PDF

On Entering an Open Society - Costa, Hübner, Bordini (1994) (Correct) Abstract This paper concerns the problem of agent migration between open societies. In particular, www.cs.ucl.ac.uk/staff/ucacrhb/Publications/EnteringOpenSoc.ps.gz

First 20 documents Next 20

collaborative agent moderator conferencing system social - ResearchIndex document query Page 3 of 3

Try your query at: <u>Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP</u>

CiteSeer - <u>citeseer.org</u> - <u>Terms of Service</u> - <u>Privacy Policy</u> - Copyright © 1997-2002 <u>NEC Research Institute</u>